

CANADIAN ELECTRONICS ENGINEERING

Volume 2
1957

Index of technical articles

Classifications used in this index correspond to the Professional Groups of the Institute of Radio Engineers. Articles are arranged alphabetically under each classification.

Antennas and Propagation

Mountains increase radio reception, M. P. Bachynski Jan. 34

Audio

Change in drive converts standard tape deck for data recording, H. D. Scott Oct. 30
Electrostatic speakers provide live sound, Ralph West Mar. 26
Legislators break the sound barrier, George Legris July 22
Special ceiling design helps solve main acoustical problems, R. H. Tanner Jan. 37
Three-channel tape recorder monitors test flight talks, P. A. Hallam, C. C. Day & J. N. Turnbull Mar. 22
What is happening to hi-fi in Canada?, K. J. Asten Sept. 23

Broadcasting Transmission Systems

How audio limiters increase coverage, R. W. Naylor Dec. 34
Packaged broadcast console simplifies installation, K. MacKenzie Mar. 34
Video tape withstands tremendous heat, pressure and abrasion, L. F. Bennett Feb. 36

Circuit Theory

Amateur TV club plans ambitious program, Anthony Brian Nov. 40
Circuit designed for high voltage gain from transistors, Maurice Price Mar. 20
Designing transistor servo amplifiers for high ambient temperatures, P. M. Thompson & J. Mitchell May 21
Fast filter design using nomograms, A. E. Maine Feb. 32
How quickly does a twin-T respond?, Maurice Price Sept. 40
Low frequency transistor amplifier delivers 60 watts, D. G. W. Mace & R. N. Blunt Dec. 16

Communications Systems

Commercial scatter conquers Canada's rugged north-land, A. R. Harper Sept. 37
Direct distance dialling starts in Canada, Ian R. Dutton May 34
Microwave network now spans Canada, Mel James Sept. 28
New techniques allow wider use of radio carrier in telephone systems, E. V. Hird Aug. 28
Pulse modulated beam current improves operation of mixer series klystrons, A. K. Scrivens Oct. 32
Radio plays big part in Canada's expanding telephone network, S. Bonneville Feb. 24

Component Parts

Anodized aluminum wire is good for 600 deg C, G. R. Pink Nov. 32
Careful testing leads to new design for magnetic recording head, P. A. Hallam Sept. 20
Casting lossy microwave parts in resin aids design work, A. Staniforth & K. A. Steele May 16
Fundamentals of magnetism — a guide for product designers, Charles A. Maynard Apr. 25
SRF control makes rf coils versatile, J. P. Beverly Aug. 36
The versatile varistor, R. C. Langford Feb. 19

Electron Devices

Alloyed germanium transistor has symmetrical characteristics, Olaf Stavik Nov. 28

Research into transistor surfaces helps improve reliability, C. G. B. Garrett Mar. 30
The characteristics of evaporated CdS and CdSe photistors, D. A. Anderson July 23
Transistors reach for higher frequencies, A. L. Barry & P. J. Coppen Aug. 19

Electronic Computers

Capacitor storage used in analogue memory, W. S. Kozak Feb. 38
Simulators aid missile design, checkout, John E. A. Mortimer Apr. 30

Engineering Management

Successful supervisorship, R. H. Parker Dec. 26

Engineering Writing and Speech

Expanding the role of the engineering writer, J. Konigsberg Apr. 28
Is your uhh . . . IRE speech uhh . . . ready?, H. L. Armstrong Aug. 34
New tools and techniques improve drafting production, J. R. Simpson May 24
Planning cuts instruction book costs, Ian R. Dutton Mar. 14

Industrial Electronics

Closed circuit television: small market with a big future, Harold Price Apr. 16

Instrumentation

Frequency bridge uses modified Wien circuit, J. A. B. Davidson Nov. 22
Ignition analyzer eases aircraft engine maintenance, L. S. Eggleton Mar. 17
New Canadian CRO has unique features, R. Wilton Feb. 14

Microwave Theory and Techniques

Designing with ferrite isolators, Willard A. Hughes Feb. 28

Military Electronics

Canadian electronics hit hard by CF-105 decision Nov. 20
Defence electronics — the 1957 story Aug. 18

Nuclear Science

10 Mev particle accelerator will aid nuclear research at Chalk River, H. E. Gove July 14
New design makes 10 Mev particle accelerator possible, John L. Danforth July 18
New machines take closer look at atom, Ian R. Dutton Sept. 32
Transistorized slow neutron monitor uses proportional counter, V. H. Allen Apr. 22

Production Techniques

Klystron celebrates twentieth birthday, Ian R. Dutton Dec. 21
New plant for semiconductor production, Leo Walter Nov. 24
Nultrax systems control machine tools, R. Guenett May 30
Twin-deck system replaces two-sided printed circuit boards, T. W. Denzey Apr. 34

Telemetry and Remote Control

Electronic equipment supervises London bus movements, Leo Walter May 28